



Ventura County ACP-HLB Task Force

Mission: To coordinate an effective industry response to the threat posed by the Asian citrus psyllid, with the goal of achieving maximum suppression of the ACP population and delaying the introduction and potential spread of Huanglongbing disease.

www.facebook.com/ACPTaskForce

2026-2027 AWM Treatment Program

The annual ACP area-wide management (AWM) treatment protocol for 2026-2027 consists of three applications: a summer, fall, and winter AWM treatment. The summer treatments may be a perimeter spray, as long as the grower, grove manager, or PCA/PCO has scouted the orchard and determined that the center rows are free of ACP nymphs in the flush.

The summer treatment window for each Psyllid Management Area (PMA) is four weeks, overlapping with the next window by one week. The fall and winter treatment window for each PMA is three weeks, overlapping with the next window by two weeks. The treatment windows for each PMA are listed below. PMA maps and other information are posted here: https://citrusinsider.org/wp-content/uploads/2022/07/All_Ventura_County_PMA_Public.pdf

Each organic treatment must consist of two applications applied 10-14 days apart. Double organic treatments are required because of their limited residual activity. The list of approved materials for both conventional and organic orchards is listed here:

<https://www2.ipm.ucanr.edu/agriculture/citrus/asian-citrus-psyllid/>.

Summer 2026 PMA Treatment Window

Apr 27 – May 25	V-5, V-6, V-31, V-32, V-34, V-35
May 18 – Jun 15	V-7, V-8, V-24, V-25, V-29, V-30
Jun 8 – Jul 6	V-3, V-4, V-9, V-23, V-27, V-28, V-33 V-44, V-45, V-46, V-47, V-48, V-49, V-50
Jun 29 – Jul 27	V-1, V-2, V-16, V-21, V-22, V-26
Jul 20 – Aug 17	V-15, V-18, V-19, V-20, V-42, V-43
Aug 10 – Sep 7	V-10, V-13, V-14, V-37, V-38, V-39
Aug 31 – Sep 28	V-11, V-12, V-17, V-36, V-40, V-41



Fall 2026 PMA Treatment Window

Sep 28 – Oct 19	V-5, V-6, V-31, V-32, V-34, V-35
Oct 5 – Oct 26	V-7, V-8, V-24, V-25, V-29, V-30
Oct 12 – Nov 2	V-3, V-4, V-9, V-23, V-27, V-28, V-33 V-44, V-45, V-46, V-47, V-48, V-49, V-50
Oct 19 – Nov 9	V-1, V-2, V-16, V-21, V-22, V-26
Oct 26 – Nov 16	V-15, V-18, V-19, V-20, V-42, V-43
Nov 2 – Nov 23	V-10, V-13, V-14, V-37, V-38, V-39
Nov 9 – Nov 30	V-11, V-12, V-17, V-36, V-40, V-41

Winter 2027 PMA Treatment Window

Dec 30 – Jan 18	V-5, V-6, V-31, V-32, V-34, V-35
Jan 4 – Jan 25	V-7, V-8, V-24, V-25, V-29, V-30
Jan 11 – Feb 1	V-3, V-4, V-9, V-23, V-27, V-28, V-33 V-44, V-45, V-46, V-47, V-48, V-49, V-50
Jan 18 – Feb 8	V-1, V-2, V-16, V-21, V-22, V-26
Jan 25 – Feb 15	V-15, V-18, V-19, V-20, V-42, V-43
Feb 1 – Feb 22	V-10, V-13, V-14, V-37, V-38, V-39
Feb 8 – Mar 1	V-11, V-12, V-17, V-36, V-40, V-41

Please treat as close to your window as possible, and as early as you can within each window, especially during the Fall Treatment period. Work with a PCA if you have one, to optimize ACP management in your orchard. If you need a PCA or applicator referral, please contact one of the grower liaisons. It is understood that weather, equipment availability, or other field conditions may unexpectedly affect treatment timing.

Growers will be notified about the date of their treatment window either by their packinghouse field reps, their PCAs, or by the Southern California grower liaison. It will be up to the growers to work with their PCAs and applicators to schedule treatments.